

VENETIAN BLIND HAVING LIFT CORD STOPPER

ABSTRACT OF THE DISCLOSURE

A safety window blind assembly formed of a headrail, a bottom rail, a plurality of slats, a blind supporting system, two lift cords, and a lift lock is disclosed to further include two cord stoppers respectively coupled to the lift cords and adapted to limit the moving distance of the lift cords relative to the lift lock and to further prevent a sudden dropping of the bottom rail upon failure of the lift lock. Each cord stopper has a center wire hole adapted to receive a part of one lift cord and two retaining grooves formed in the periphery thereof for retaining the part of the lift cord been inserted through the center wire hole.